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=> s adp/atp(w)translocator

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L3

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- L3 ANSWER 1 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI Interaction of TOR with the adenine nucleotide translocator.
- L3 ANSWER 2 OF 83 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.
- TI Whole-genome analysis of transporters in the plant pathogen Xylella fastidiosa.
- L3 ANSWER 3 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 1
- TI Effect of polygodial on the mitochondrial ATPase of Saccharomyces cerevisiae.
- L3 ANSWER 4 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 2
- TI Pharmacology of nucleoside and nucleotide reverse transcriptase inhibitor-induced mitochondrial toxicity.
- L3 ANSWER 5 OF 83 CAPLUS COPYRIGHT 2002 ACS
- TI Transgenic plants with increased starch and/or oil production expressing the Arabidopsis thaliana plastidial ***ADP*** / ***ATP***

 translocator
- L3 ANSWER 6 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI Substrate oxidation and ADP/ATP exchange in coupled durum wheat (Triticum durum Desf.) mitochondria.
- L3 ANSWER 7 OF 83 CAPLUS COPYRIGHT 2002 ACS
- TI ATP synthesis and export in heart left ventricle mitochondria from spontaneously hypertensive rat
- L3 ANSWER 8 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 3.
- TI 3'-azido-3'-deoxythymidine uptake into isolated rat liver mitochondria and impairment of ***ADP*** / ***ATP*** ***translocator***.
- L3 ANSWER 9 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 4
- TI Transport of reduced glutathione in hepatic mitochondria and mitoplasts from ethanol-treated rats: Effect of membrane physical properties and S-adenosyl-L-methionine.
- L3 ANSWER 10 OF 83 CAPLUS COPYRIGHT 2002 ACS
- TI Viral myocarditis. Mechanisms of immune-mediated myocyte injury

=> d 13 5 ibib ab

L3 ANSWER 5 OF 83 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 1999:736889 CAPLUS

DOCUMENT NUMBER:

132:942

TITLE:

Transgenic plants with increased starch and/or oil production expressing the Arabidopsis thaliana

plastidial ***ADP*** / ***ATP***

translocator

INVENTOR(S):

Neuhaus, Ekkehard; Moehlmann, Torsten;

Graeve-Kampfenkel, Karl-Heinz; Tjaden, Joachim;

Schell, Jozef; Martini, Norbert

PATENT ASSIGNEE(S): Planttec Biotechnologie G.m.b.H. Forschung &

Entwicklung, Germany; Max-Planck-Gesellschaft Zur

Forderung Der Wissenschaften E.V.

SOURCE: PCT Int. Appl., 60 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

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PATENT NO.
                     KIND DATE
                                         APPLICATION NO. DATE
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     WO 9958654
                      A2
                           19991118
                                          WO 1999-EP3292
                                                           19990512
     WO 9958654
                      A3
                           20000309
         W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ,
             DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS,
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             MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ,
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            IE, SI, LT, LV, FI, RO
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                     T2
                           20020521
                                          JP 2000-548445
                                                          19990512
PRIORITY APPLN. INFO.:
                                       DE 1998-19821442 A 19980513
                                       WO 1999-EP3292
                                                      W 19990512
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The invention relates to transgenic plant cells and plants which, compared to wild type cells or plants, exhibit an increased yield, esp. an increased oil and/or starch content, and which preferably synthesize a modified starch with increased amylose content. The described plants exhibit an increase or a decrease of the plastidial ***ADP*** / ***ATP*** ***translocator*** activity as a result of the transformation with Arabidopsis thaliana ***ADP*** / ***ATP*** ***translocator***

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- => d l3 11-20 ti
- L3 ANSWER 11 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 5
- TI Expression of genes coding for ***ADP*** / ***ATP***

 translocator in various yeasts.
- L3 ANSWER 12 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI Complete cDNA sequence of a tomato ***ADP*** / ***ATP***

 translocator gene that is highly expressed in sink tissues.
- L3 ANSWER 13 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 6
- TI The controlling influence of ADP, ATP and magnesium on the activities of adenylate kinase, ATP synthase, ***ADP*** / ***ATP*** ***translocator*** and the mitochondrial respiration in plants.
- L3 ANSWER 14 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 7
- TI Regulation of AAC isogenes encoding mitochondrial ***ADP*** /

 ATP ***translocator*** in the yeast Saccharomyces cerevisiae.
- L3 ANSWER 15 OF 83 AGRICOLA DUPLICATE 8
- TI The N-terminal extension of the ***ADP*** ***ATP***
- ***translocator*** is not involved in targeting to plant mitochondria in

vivo.

- L3 ANSWER 16 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 9
- TI A single mutation in uncoupling protein of rat brown adipose tissue

mitochondria abolishes GDP sensitivity of H+ transport.

- L3 ANSWER 17 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 10
- TI Molecular analysis of a candidate gene for the reproductive isolation between sibling species of Drosophila.
- L3 ANSWER 18 OF 83 CAPLUS COPYRIGHT 2002 ACS
- TI Transcriptional regulation of genes coding for ***ADP*** / ***ATP***

 translocator in S. cerevisiae
- L3 ANSWER 19 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE
- TI The topology of the brown adipose tissue mitochondrial uncoupling protein determined with antibodies against its antigenic sites revealed by a library of fusion proteins.
- ANSWER 20 OF 83 AGRICOLA DUPLICATE 12
 TI Function-based mapping of the yeast mitochondrial ***ADP*** /
 ATP ***translocator*** by selection for second site
- => d l3 21-30 ti

revertants.

- ANSWER 21 OF 83 AGRICOLA

 TI Site-directed mutagenesis of the yeast mitochondrial ***ADP*** /

 ATP ***translocator*** six arginings and one luming and
- ***ATP*** ***translocator*** : six arginines and one lysine are essential.
- L3 ANSWER 22 OF 83 AGRICOLA DUPLICATE 14
- TI Transcriptional control of AAC3 gene ecoding mitochondrial ***ADP*** /

 ATP ***translocator*** in Saccharomyces cerevisiae by oxygen,
 heme and ROX1 factor.
- L3 ANSWER 23 OF 83 CAPLUS COPYRIGHT 2002 ACS
- TI The function of ATP/ADP translocator in the regulation of mitochondrial respiration during development of heart ischemic injury
- L3 ANSWER 24 OF 83 AGRICOLA DUPLICATE 15
- TI Structure, evolution and expression of the mitochondrial ***ADP*** / ***ATP*** ***translocator*** gene from Chlamydomonas reinhardtii.
- L3 ANSWER 25 OF 83 AGRICOLA DUPLICATE 16
- TI ***ADP*** / ***ATP*** ***translocator*** from pea root plastids. Comparison with translocators from spinach chloroplasts and pea leaf mitochondria.
- L3 ANSWER 26 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 17
- TI Transcriptional control of nuclear genes for the mitochondrial muscle

 ADP / ***ATP*** ***translocator*** and the ATP synthase
 beta
 - subunit: Multiple factors interact with the oxbox/rebox promoter sequences.
- L3 ANSWER 27 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE

18

- TI ANTIBODIES SELECTED FROM WHOLE ANTISERUM BY FUSION PROTEINS AS TOOLS FOR THE STUDY OF THE TOPOLOGY OF MITOCHONDRIAL MEMBRANE PROTEINS EVIDENCE THAT THE N-TERMINAL EXTREMITY OF THE SIXTH ALPHA-HELIX OF THE UNCOUPLING PROTEIN IS FACING THE MATRIX.
- L3 ANSWER 28 OF 83 CAPLUS COPYRIGHT 2002 ACS
- TI Complementary DNA sequence of an adenylate translocator from Arabidopsis thaliana
- L3 ANSWER 29 OF 83 AGRICOLA DUPLICATE 19
- TI ADP-glucose transport by the chloroplast adenylate translocator is linked to starch biosynthesis.
- L3 ANSWER 30 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- IS THE EXPRESSION OF MITOCHONDRIAL-CODED SUBUNITS OF CYTOCHROME C OXIDASE LIMITING THE ASSEMBLY AND REGULATED BY ATP?

=> d 13 31-40

L3 ANSWER 31 OF 83 AGRICOLA

DUPLICATE 20

- AN 92:22525 AGRICOLA
- DN IND92005365
- TI The ***ADP*** / ***ATP*** ***translocator*** from potato has a long amino-terminal extension.
- AU Emmermann, M.; Braun, H.P.; Schmitz, U.K.
- CS Institut fur Genbiologische Forschung Berlin GmbH, Berlin, FRG
- AV DNAL (QH426.C8)
- SO Current genetics, 1991. Vol. 20, No. 5. p. 405-410 Publisher: Berlin, W. Ger. : Springer International. CODEN: CUGEDS; ISSN: 0172-8083
- NTE Includes references.
- DT Article
- FS Non-U.S. Imprint other than FAO
- LA English
- L3 ANSWER 32 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 21
- AN 1991:339447 BIOSIS
- DN BA92:38822
- TI EFFECTS OF ANTHRALIN ON MITOCHONDRIAL BIOENERGETICS.
- AU SALET C; MORENO G; MORLIERE P; SANTUS R
- CS LAB. BIOPHYS., INSERM U 201, CNRS URA 481, 43 RUE CUVIER, F 75231 PARIS CEDEX 05, FR.
- SO ARCH DERMATOL RES, (1991) 283 (3), 186-190. CODEN: ADREDL. ISSN: 0340-3696.
- FS BA; OLD
- LA English
- L3 ANSWER 33 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 22
- AN 1992:53684 BIOSIS
- DN BA93:33659
- TI ***ADP*** ***ATP*** ***TRANSLOCATOR*** IS ESSENTIAL ONLY FOR ANAEROBIC GROWTH OF YEAST SACCHAROMYCES-CEREVISIAE.
- AU DRGON T; SABOVA L; NELSON N; KOLAROV J

- CS ROCHE INST. MOL. BIOL., ROCHE RES. CENT., NUTLEY, N.J. 07110.
- SO FEBS (FED EUR BIOCHEM SOC) LETT, (1991) 289 (2), 159-162. CODEN: FEBLAL. ISSN: 0014-5793.
- FS BA; OLD
- LA English
- L3 ANSWER 34 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 23
- AN 1992:45982 BIOSIS
- DN BA93:25957
- TI TWO-DIMENSIONAL DIFFUSION OF F-1F-0-ATP SYNTHASE AND ***ADP***
 ATP ***TRANSLOCATOR*** TESTING A HYPOTHESIS FOR ATP SYNTHESIS
 IN THE MITOCHONDRIAL INNER MEMBRANE.
- AU GUPTE S S; CHAZOTTE B; LEESNITZER M A; HACKENBROCK C R
- CS LAB. CELL BIOL., DEP. CELL BIOL. ANATOMY, UNIV. NORTH CAROLINA SCH. MED., CHAPEL HILL, NC 27599-7090, USA.
- SO BIOCHIM BIOPHYS ACTA, (1991) 1069 (2), 131-138. CODEN: BBACAQ. ISSN: 0006-3002.
- FS BA; OLD
- LA English
- L3 ANSWER 35 OF 83 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.
- AN 92031955 EMBASE
- DN 1992031955
- TI [Cellular and molecular mechanisms in heart failure].
 ZELLULARE UND MOLEKULARE MECHANISMEN BEI HERZINSUFFIZIENZ.
- AU Krause E.-G.
- CS Inst. Herz-Kreislaufforschung, Robert-Rossle-Str. 10,0-1115 Berlin, Germany
- SO Zeitschrift fur Kardiologie, (1991) 80/SUPPL. 8 (13-18). ISSN: 0300-5860 CODEN: ZKRDAX
- CY Germany
- DT Journal; Conference Article
- FS 018 Cardiovascular Diseases and Cardiovascular Surgery
- LA German
- SL English; German
- L3 ANSWER 36 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 24
- AN 1991:48941 BIOSIS
- DN BA91:27222
- TI OXBOX A POSITIVE TRANSCRIPTIONAL ELEMENT OF THE HEART-SKELETAL MUSCLE

 ADP ***ATP*** ***TRANSLOCATOR*** GENE.
- AU LI K; HODGE J A; WALLACE D C
- CS DEP. BIOCHEM., EMORY UNIV. SCH. MED., ATLANTA, GEORGIA 30322.
- SO J BIOL CHEM, (1990) 265 (33), 20585-20588. CODEN: JBCHA3. ISSN: 0021-9258.
- FS BA; OLD
- LA English
- L3 ANSWER 37 OF 83 AGRICOLA

DUPLICATE 25

- AN 90:67267 AGRICOLA
- DN IND90041751
- TI A third ***ADP*** / ***ATP*** ***translocator*** gene in yeast.
- AU Kolarov, J.; Kolarova, N.; Nelson, N.
- CS Slovak Academy of Sciences, Bratislava, Czechoslovakia
- AV DNAL (381 J824)

- SO The Journal of biological chemistry, July 25, 1990. Vol. 265, No. 21. p. 12711-12716
 - Publisher: Baltimore, Md. : American Society for Biochemistry and Molecular Biology.

CODEN: JBCHA3; ISSN: 0021-9258

- NTE Includes references.
- DT Article
- FS U.S. Imprints not USDA, Experiment or Extension
- LA English
- L3 ANSWER 38 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 26
- AN 1990:515014 BIOSIS
- DN BA90:132290
- TI PROTEIN IMPORT INTO YEAST MITOCHONDRIA IS ACCELERATED BY THE OUTER MEMBRANE PROTEIN MAS70.
- AU HINES V; BRANDT A; GRIFFITHS G; HORSTMANN H; BRUETSCH H; SCHATZ G
- CS BIOCENT., UNIV. BASEL, CH-4056 BASEL, SWITZERLAND.
- SO EMBO (EUR MOL BIOL ORGAN) J, (1990) 9 (10), 3191-3200. CODEN: EMJODG. ISSN: 0261-4189.
- FS BA; OLD
- LA English
- L3 ANSWER 39 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 27
- AN 1990:242506 BIOSIS
- DN BA89:129459
- TI REGULATION OF CALCIUM ION TRANSPORT IN BRAIN MITOCHONDRIA II. THE MECHANSIM OF THE ADENINE NUCLEOTIDES ENHANCEMENT OF CALCIUM UPTAKE AND RETENTION.
- AU ROTTENBERG H; MARBACH M
- CS PATHOL. DEP., HAHNEMANN UNIV., BROAD AND VINE, PHILADELPHIA, PA. 19102.
- SO BIOCHIM BIOPHYS ACTA, (1990) 1016 (1), 87-98. CODEN: BBACAQ. ISSN: 0006-3002.
- FS BA; OLD
- LA English
- ANSWER 40 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 28
- AN 1989:513300 BIOSIS
- DN BA88:129443
- TI SEQUENCE AND CHROMOSOMAL ASSIGNMENT OF A NOVEL COMPLEMENTARY DNA IDENTIFIED BY IMMUNOSCREENING OF A THYROID EXPRESSION LIBRARY SIMILARITY TO A FAMILY OF MITOCHONDRIAL SOLUTE CARRIER PROTEINS.
- AU ZARRILLI R; OATES E L; MCBRIDE O W; LERMAN M I; CHAN J Y; SANTISTEBAN P; URSINI M V; NOTKINS A L; KOHN L D
- CS NATL. INST. DIABETES AND DIGESTIVE AND KIDNEY DISEASES, SECTION ON CELL REGULATION, LAB. BIOCHEM. AND METABOLISM, BETHESDA, MD. 20892.
- SO MOL ENDOCRINOL, (1989) 3 (9), 1498-1508. CODEN: MOENEN. ISSN: 0888-8809.
- FS BA; OLD
- LA English
- => d 13 41-50 ti
- L3 ANSWER 41 OF 83 AGRICOLA

- TI Immunochemical analysis shows that an ATP/ADP-translocator is associated with the inner-envelope membranes of amyloplasts from Acer pseudoplatanus L.
- L3 ANSWER 42 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 30
- TI THE HUMAN ATP SYNTHASE BETA SUBUNIT GENE SEQUENCE ANALYSIS CHROMOSOME ASSIGNMENT AND DIFFERENTIAL EXPRESSION.
- L3 ANSWER 43 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI MITOCHONDRIAL ANTIGENS AS TARGETS OF AUTOIMMUNITY ÎN HUMAN DILATED CARDIOMYOPATHY.
- L3 ANSWER 44 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 31
- TI ADENINE NUCLEOTIDE REGULATE CALCIUM TRANSPORT IN BRAIN MITOCHONDRIA.
- L3 ANSWER 45 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 32
- TI HEMATOPORPHYRIN DERIVATIVE PHOTOFRIN II PHOTOSENSITIZATION OF ISOLATED MITOCHONDRIA INHIBITION OF ***ADP*** ***ATP***

 TRANSLOCATOR
- L3 ANSWER 46 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 33
- TI INCREASE IN THE ADP-ATP EXCHANGE IN RAT LIVER MITOCHONDRIA IRRADIATED IN-VITRO BY HELIUM-NEON LASER.
- L3 ANSWER 47 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 34
- TI CYTOPLASMIC MALE STERILITY IN PETUNIA-HYBRIDA FACTORS AFFECTING MITOCHONDRIAL ATP EXPORT IN NORMAL AND CYTOPLASMICALLY MALE STERILE PLANTS.
- L3 ANSWER 48 OF 83 CAPLUS COPYRIGHT 2002 ACS
- TI Import of precursor proteins into Vicia faba mitochondria
- L3 ANSWER 49 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 35
- TI COMPLEMENTARY DNA SEQUENCE OF A HUMAN SKELETAL MUSCLE ***ADP***
 ATP ***TRANSLOCATOR*** LACK OF A LEADER PEPTIDE DIVERGENCE
 FROM A FIBROBLAST TRANSLOCATOR COMPLEMENTARY DNA AND COEVOLUTION WITH
 MITOCHONDRIAL DNA GENES.
- L3 ANSWER 50 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI MECHANISM AND REGULATION OF THE ***ADP*** ***ATP***

 TRANSLOCATOR FROM MITOCHONDRIA.

=> d l3 51-60 ti

- L3 ANSWER 51 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 36
- TI CROSS-REACTIVITY OF ANTIBODIES TO THE ***ADP*** ***ATP***

 TRANSLOCATOR OF THE INNER MITOCHONDRIAL MEMBRANE WITH THE CELL
 SURFACE OF CARDIAC MYOCYTES.

- L3 ANSWER 52 OF 83 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.DUPLICATE 37
- TI An extremely acidic amino-terminal presequence of the precursor for the human mitochondrial hinge protein.
- L3 ANSWER 53 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI TWO EXAMPLES OF SELECTIVE FLUORESCENT LABELING OF SULFHYDRYL GROUPS WITH EOSIN-5 MALEIMIDE THE ***ADP*** ***ATP*** ***TRANSLOCATOR*** AND THE CYTOCHROME C OXIDASE SUBUNIT III OF BOVINE HEART MITOCHONDRIA.
- L3 ANSWER 54 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 38
- TI SEQUENCES REQUIRED FOR DELIVERY AND LOCALIZATION OF THE ***ADP*** ***ATP*** ***TRANSLOCATOR*** TO THE MITOCHONDRIAL INNER MEMBRANE.
- L3 ANSWER 55 OF 83 CAPLUS COPYRIGHT 2002 ACS
- TI The mitochondrial creatine phosphokinase is associated with inner membrane cardiolipin
- L3 ANSWER 56 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 39
- TI CARDIOLIPIN IS THE MEMBRANE RECEPTOR FOR MITOCHONDRIAL CREATINE PHOSPHOKINASE.
- L3 ANSWER 57 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 40
- TI CLONING AND EXPRESSION OF THE RICKETTSIA-PROWAZEKII ***ADP*** ***ATP*** ***TRANSLOCATOR*** IN ESCHERICHIA-COLI.
- L3 ANSWER 58 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI CLONING AND EXPRESSION OF THE RICKETTSIA-PROWAZEKII ***ADP***

 ATP ***TRANSLOCATOR*** IN ESCHERICHIA-COLI.
- L3 ANSWER 59 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 41
- TI ROTATIONAL DIFFUSION OF THE ***ADP*** ***ATP***

 TRANSLOCATOR IN THE INNER MEMBRANE OF MITOCHONDRIA AND IN PROTEO LIPOSOMES.
- ANSWER 60 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 42
- AN IMMUNOLOGICAL STUDY OF THE UNCOUPLING PROTEIN OF BROWN ADIPOSE TISSUE MITOCHONDRIA.

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L3 ANSWER 59 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 41

ACCESSION NUMBER: 1984:288211 BIOSIS

DOCUMENT NUMBER: BA78:24691

TITLE: ROTATIONAL DIFFUSION OF THE ***ADP*** ***ATP***

TRANSLOCATOR IN THE INNER MEMBRANE OF MITOCHONDRIA

AND IN PROTEO LIPOSOMES.

AUTHOR(S): MULLER M; KREBS J J R; CHERRY R J; KAWATO S

CORPORATE SOURCE: LAB. BIOCHEMIE, EIDGENOSSISCHE TECHNISCHE HOCHSCHULE,

ETH-ZENTRUM, UNIVERSITAETSSTR. 16, DH-8092 ZURICH, SWITZ.

SOURCE: J BIOL CHEM, (1984) 259 (5), 3037-3043.

CODEN: JBCHA3. ISSN: 0021-9258.

FILE SEGMENT:

BA; OLD

LANGUAGE:

English

- => d 13 61-70 ti
- L3 ANSWER 61 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 43
- TI IDENTIFICATION AND PARTIAL PURIFICATION OF A HEART MITOCHONDRIAL MEMBRANE PROTEINASE.
- L3 ANSWER 62 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 44
- TI SYNTHESIS AND INTRA CELLULAR TRANSPORT OF CYTOCHROME OXIDASE SUBUNIT IV AND ***ADP*** ***ATP*** ***TRANSLOCATOR*** PROTEIN IN INTACT HEPATOMA CELLS.
- L3 ANSWER 63 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 45
- TI SELECTIVE LABELING AND ROTATIONAL DIFFUSION OF THE ***ADP***

 ATP ***TRANSLOCATOR*** IN THE INNER MITOCHONDRIAL MEMBRANÉ.
- L3 ANSWER 64 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI ***ADP*** ***ATP*** ***TRANSLOCATOR*** FROM BEEF HEART MITOCHONDRIA AMINO-ACID SEQUENCE AND SURFACE LABELING.
- L3 ANSWER 65 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 46
- TI INCORPORATION OF N ETHYL MALEIMIDE INTO THE MEMBRANE BOUND ***ADP***

 ATP ***TRANSLOCATOR*** ISOLATION OF THE PROTEIN LABELED WITH
 TRITIUM LABELED N ETHYL MALEIMIDE.
- L3 ANSWER 66 OF 83 CAPLUS COPYRIGHT 2002 ACS
- TI The role of the adenine nucleotide translocator in oxidative phosphorylation. A theoretical investigation on the basis of a comprehensive rate law of the translocator
- L3 ANSWER 67 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI THE EFFLUX OF METALLO PORPHYRINS FROM ISOLATED RAT LIVER MITOCHONDRIA.
- L3 ANSWER 68 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 47
- TI INFLUENCE OF DIVALENT CATIONS ON THE RECONSTITUTED ADP ATP EXCHANGE.
- L3 ANSWER 69 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 48
- IS THERE A COMMON BINDING CENTER IN THE ADP ATP CARRIER FOR SUBSTRATE AND INHIBITORS AMINO-ACID REAGENTS AND THE MECHANISM OF THE ***ADP***

 ATP ***TRANSLOCATOR*** .
- L3 ANSWER 70 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI 2 TRANSPORT PROTEINS FROM MITOCHONDRIA 1. MECHANISTIC ASPECTS OF ASYMMETRY OF THE ***ADP*** ***ATP*** ***TRANSLOCATOR*** 2. THE UNCOUPLING PROTEIN OF BROWN ADIPOSE TISSUE MITOCHONDRIA.

=> d 13 71-80 ti

- L3 ANSWER 71 OF 83 CAPLUS COPYRIGHT 2002 ACS
- TI Two transport proteins from mitochondria. I. Mechanistic aspects of asymmetry of the ***ADP*** , ***ATP*** ***translocator*** . II. The uncoupling protein of brown adipose tissue mitochondria
- L3 ANSWER 72 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 49
- TI ISOLATION OF ***ADP*** ***ATP*** ***TRANSLOCATOR*** FROM BEEF HEART MITOCHONDRIA AS THE BONGKREKATE PROTEIN COMPLEX.
- L3 ANSWER 73 OF 83 CAPLUS COPYRIGHT 2002 ACS
- TI Changes in mitochondria substrate oxidation during development of a crassulacean acid metabolism
- L3 ANSWER 74 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 50
- TI ***ADP*** ***ATP*** ***TRANSLOCATOR*** PROTEIN OF RAT HEART LIVER AND HEPATOMA MITOCHONDRIA EXHIBITS IMMUNOLOGICAL CROSS REACTIVITY.
- L3 ANSWER 75 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 51
- TI THE BIOSYNTHESIS OF THE MITOCHONDRIAL ***ADP*** ***TRANSLOCATOR***
- L3 ANSWER 76 OF 83 CAPLUS COPYRIGHT 2002 ACS
- TI The ***ADP*** , ***ATP*** ***translocator*** in mitochondria with particular attention to the effects of the atractylates
- L3 ANSWER 77 OF 83 AGRICOLA
- TI The biosynthesis of the mitochondrial [of Neurospora crassa, Fungi]

 ADP , ***ATP*** ***translocator***
- L3 ANSWER 78 OF 83 AGRICOLA
- TI Isolation of the ***ADP*** / ***ATP*** ***translocator*** from beef heart mitochondria as the bongkrekate-protein complex
- L3 ANSWER 79 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 52
- TI INTERACTION OF A SYNTHETIC POLY ANION WITH RAT LIVER MITOCHONDRIA.
- L3 ANSWER 80 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 53
- TI IMMUNOLOGICAL CHARACTERIZATION OF THE ***ADP*** ***ATP***

 TRANSLOCATOR PROTEIN ISOLATED FROM MITOCHONDRIA OF LIVER HEART
 AND

OTHER ORGANS EVIDENCE FOR AN ORGAN SPECIFICITY.

=> s l3 81-83 ti MISSING OPERATOR L3 81-83 The search profile that was entered contains terms or nested terms that are not separated by a logical operator.

=> d l3 81-83 ti

- L3 ANSWER 81 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 54
- ANTIBODY EVIDENCE FOR DIFFERENT CONFORMATIONAL STATES OF ***ADP***

 ATP ***TRANSLOCATOR*** PROTEIN ISOLATED FROM MITOCHONDRIA.
- L3 ANSWER 82 OF 83 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI THE FUNCTION OF THE ADENINE NUCLEOTIDE TRANSLOCATOR IN RELATION TO OXIDATIVE PHOSPHORYLATION PART 2.
- L3 ANSWER 83 OF 83 CAPLUS COPYRIGHT 2002 ACS
- TI Comparison of ADP and ATP as substrates for the adenine nucleotide translocator in rat liver mitochondria

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NEWS 18 Aug 08 NTIS has been reloaded and enhanced
NEWS 19 Aug 19 Aquatic Toxicity Information Retrieval (AQUIRE)
                 now available on STN
NEWS 20 Aug 19 IFIPAT, IFICDB, and IFIUDB have been reloaded
NEWS 21 Aug 19 The MEDLINE file segment of TOXCENTER has been reloaded
NEWS 22 Aug 26 Sequence searching in REGISTRY enhanced
NEWS 23 Sep 03 JAPIO has been reloaded and enhanced
NEWS 24 Sep 16 Experimental properties added to the REGISTRY file
NEWS 25 Sep 16 Indexing added to some pre-1967 records in CA/CAPLUS
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=> s plastidial and translocator and increase and plant L1 1 PLASTIDIAL AND TRANSLOCATOR AND INCREASE AND PLANT

=> d l1 1

- L1 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS
- AN 1999:736889 CAPLUS
- DN 132:942
- TI Transgenic ***plants*** with increased starch and/or oil production expressing the Arabidopsis thaliana ***plastidial*** ADP/ATP ***translocator***
- IN Neuhaus, Ekkehard; Moehlmann, Torsten; Graeve-Kampfenkel, Karl-Heinz; Tjaden, Joachim; Schell, Jozef; Martini, Norbert
- PA Planttec Biotechnologie G.m.b.H. Forschung & Entwicklung, Germany; Max-Planck-Gesellschaft Zur Forderung Der Wissenschaften E.V.
- SO PCT Int. Appl., 60 pp. CODEN: PIXXD2
- DT Patent
- LA German
- FAN CNT 1

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 L3 27 DUPLICATE REMOVE L2 (25 DUPLICATES REMOVED)
- => d l3 1-10 ti
- L3 ANSWER 1 OF 27 CAPLUS COPYRIGHT 2002 ACS
- TI The influence of sugar synthesis and transport rates on bioenergetics and kinetics of higher ***plant*** photosynthesis
- L3 ANSWER 2 OF 27 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 1
- TI Ontogenetic changes of potato ***plants*** during acclimation to elevated carbon dioxide.
- L3 ANSWER 3 OF 27 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 2
- TI Control of carbon partitioning and photosynthesis by the triose phosphate/phosphate ***translocator*** in transgenic tobacco ***plants*** (Nicotiana tabacum L.). I. Comparative physiological analysis of tobacco ***plants*** with antisense repression and overexpression of the triose phosphate/phosphate ***translocator***
- L3 ANSWER 4 OF 27 CAPLUS COPYRIGHT 2002 ACS
- TI Cytokinins in pathogenesis and disease resistance of Pyrenophora teres-barley and Dreschslera maydis-maize interactions during early stages of infection
- L3 ANSWER 5 OF 27 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 3
- Ontogenic changes of thioredoxins f and m, and of their targets fructose-1,6-bisphosphatase and NAD(P)-malate dehydrogenase, of pea ***plants*** grown under light stress conditions.
- L3 ANSWER 6 OF 27 CAPLUS COPYRIGHT 2002 ACS
- TI Transgenic ***plants*** with increased starch and/or oil production expressing the Arabidopsis thaliana plastidial ADP/ATP

 translocator

- L3 ANSWER 7 OF 27 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 4
- TI Expression of photosynthesis- and senescence-related genes during leaf development and senescence in silver birch (Betula pendula) seedlings.
- L3 ANSWER 8 OF 27 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI A human aryl hydrocarbon receptor signaling pathway constructed in yeast displays additive responses to ligand mixtures.
- L3 ANSWER 9 OF 27 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI Bax and adenine nucleotide ***translocator*** cooperate in the mitochondrial control of apoptosis.
- L3 ANSWER 10 OF 27 AGRICOLA

DUPLICATE 5

TI Compensation of decreased triose phosphate/phosphate ***translocator*** activity by accelerated starch turnover and glucose transport in transgenic tobacco.

=> d 13 10 ab

L3 ANSWER 10 OF 27 AGRICOLA

DUPLICATE 5

AB Tobacco (Nicotiana tabacum L.) ***plants*** were transformed with an antisense construct of the chloroplast triose phosphate/phosphate ***translocator*** (TPT). Three transformant lines of the T4 progeny, which showed a large decrease in the transcript level of the TPT were used for further biochemical and physiological characterisation. In all antisense lines tested, TPT transport activity was diminished by 50-70% compared with the wild type (WT). Despite this high reduction in the transport capacity, alphaTPT ***plants*** lacked anv visible phenotype. Hexokinase and alpha-amylase activities were increased in TPT ***plants*** compared with the WT, whereas activities of ribulose-1,5-bisphosphate carboxylase/oxygenase and ADP-glucose pyrophosphorylase (AGPase) were not affected. At the end of a 14-h light period, leaf starch contents in alphaTPT lines were similar to those of the WT and controls, indicating that a decrease in the TPT had no effect on starch accumulation. Sucrose contents were diminished by more than 50% in alphaTPT lines compared with control ***plants*** . The time course of starch accumulation revealed a transient ***increase*** starch content in a selected alphaTPT line after 6 h in the light, followed by a decrease towards the end of the light period. Labelling with 14C indicated that during the dark and light (late afternoon) periods starch is mobilised at higher rates in alphaTPT lines than in the controls. Glucose/fructose ratios at the end of the dark period were increased from 1.2 in control ***plants*** to 2 in alphaTPT lines indicating increased amylolytic starch degradation. Initial rates of [14C] glucose transport in isolated chloroplasts were increased by a factor of 2-3 in alphaTPT ***plants*** compared with the WT. Rates of CO2 assimilation were substantially diminished in the alphaTPT lines in high CO2 and low O2, but remained unaffected in ambient CO2. The rate of photosynthetic electron transport during the induction of photosynthesis in saturating CO2 exhibited pronounced oscillations only in WT and control ***plants*** . Oscillations were less pronounced in alphaTPT

plants , indicating that phosphate limitation of photosynthesis is lowered in alphaTPT ***plants*** compared with the WT. It is proposed that photoassimilates are more readily directed into starch biosynthesis in alphaTPT ***plants*** . This is supported by determinations of

3-phosphoglycerate levels (an activator of AGPase) during the transition from dark to light in high CO2.

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=> s 13 adp(w)atp
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             1 L3 AND ADP(W) ATP
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L4
     ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS
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                                 with increased starch and/or oil production
     Transgenic
                  ***plants***
     expressing the Arabidopsis thaliana plastidial ***ADP*** / ***ATP***
       ***translocator***
     Neuhaus, Ekkehard; Moehlmann, Torsten; Graeve-Kampfenkel, Karl-Heinz;
IN
     Tjaden, Joachim; Schell, Jozef; Martini, Norbert
PΑ
     Planttec Biotechnologie G.m.b.H. Forschung & Entwicklung, Germany;
     Max-Planck-Gesellschaft Zur Forderung Der Wissenschaften E.V.
SO
     PCT Int. Appl., 60 pp.
     CODEN: PIXXD2
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L6 13 DUPLICATE REMOVE L5 (1 DUPLICATE REMOVED)

- => d 16 1-13 ti
- L6 ANSWER 1 OF 13 CAPLUS COPYRIGHT 2002 ACS
- TI EGR2 mutations in inherited neuropathies dominant-negatively inhibit myelin gene expression
- L6 ANSWER 2 OF 13 CAPLUS COPYRIGHT 2002 ACS
- TI Thyroid hormone coordinates respiratory control maturation and adenine nucleotide ***translocator*** expression in heart in vivo
- L6 ANSWER 3 OF 13 CAPLUS COPYRIGHT 2002 ACS
- TI Mitochondrial disease in mouse results in increased oxidative stress
- L6 ANSWER 4 OF 13 CAPLUS COPYRIGHT 2002 ACS
- TI Impairment of myocardial calcium homeostasis by antibodies against the adenine nucleotide ***translocator***
- L6 ANSWER 5 OF 13 CAPLUS COPYRIGHT 2002 ACS
- TI Estrogen stimulates expression of adenine nucleotide ***translocator***
 ANT1 messenger RNA in female rat hearts
- L6 ANSWER 6 OF 13 CAPLUS COPYRIGHT 2002 ACS
- TI Do kinetics of ADP ***stimulation*** of mitochondria really change during myocardial maturation? Reply to comments
- L6 ANSWER 7 OF 13 CAPLUS COPYRIGHT 2002 ACS
- TI Do kinetics of ADP ***stimulation*** of mitochondria really change during myocardial maturation? Comments
- L6 ANSWER 8 OF 13 CAPLUS COPYRIGHT 2002 ACS
- TI Control of oxidative phosphorylation in rat liver mitochondria: effect of ionic media
- L6 ANSWER 9 OF 13 CAPLUS COPYRIGHT 2002 ACS
- TI Protein import into yeast mitochondria is accelerated by the outer membrane protein MAS70
- L6 ANSWER 10 OF 13 CAPLUS COPYRIGHT 2002 ACS
- TI Adenine nucleotides regulate calcium transport in brain mitochondria
- L6 ANSWER 11 OF 13 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 1
- TI ACTIVATION OF THE ***ADP*** ***ATP*** CARRIER FROM MITOCHONDRIA BY CATIONIC EFFECTORS.
- L6 ANSWER 12 OF 13 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.
- TI Activation of the ***ADP*** / ***ATP*** carrier from mitochondria by cationic effectors.
- L6 ANSWER 13 OF 13 CAPLUS COPYRIGHT 2002 ACS
- TI Translocation and binding of adenine nucleotides by rat liver mitochondria partially depleted of phospholipids

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